

LAST EDITION

HER FATAL MISTAKE

Mrs. Tyndall Gave Her Husband
that Dose of Chloral.

**Meant to Administer Sulphate of
Magnesia Instead.**

**Professor's Widow Breaks Dow
Telling Her Story at the Inquest.**

(By Associated Press.)

LONDON, Dec. 7.—A despatch from Haslemere says that the inquest upon the corpse of the late Mrs. Tyndal has resulted in a verdict that the Tyndal fessor died from an overdose of chloral accidentally administered to him by his wife in mistake for sulphate of magnesia.

Mrs. Tyndal gave evidence to the effect that her husband had been suffering with death for three years and that he took a small dose of chloral every night. On alternate mornings he took a dose of sulphate of magnesia.

Two labelled bottles, one containing the chloral and the other containing the magnesia, were produced.

The witness then tasted the few drops remaining in the glass and found that it was chloral. Horrified and alarmed, at that time looked at the bottles and found that she had taken up and used the fresh bottle of chloral instead of the bottle of magnesia, which stood behind

She therefore knew that she had given her husband two tablespoons of chloroform. Continuing in this manner:

"I exclaimed, 'John, I have given you chloroform.' He replied, 'My poor dear, you have killed your John.'"

Mrs. Tyndall, after giving this evidence, broke down completely and sobbed with such intense emotion as to affect every body.

When the witness was able to continue she said that her husband, after uttering the words mentioned, jumped out of bed and she ran for assistance and fetched a emetic, which was administered to the Professor.

Everything possible was done by physicians, who were hastily summoned, but the Professor died the same evening.

Dr. Buzard, one of the physicians in attendance upon the Professor, testified

The Professor, he added, had been tolerably strong, and would have recovered from his sickness had it not been for the overdose of chloral.

he was perfectly satisfied that the overdose of chloral was administered in the Professor through an accident, and that there was no ground to believe anything to the contrary.

Casimir-Perier's New Poetic Challenge
An Epithet.
(By Associated Press.)

PARIS, Dec. 7.—M. Drumont, editor of *Le Libre Papeur*, has been challenged to fight a duel by a nephew of Premier Casimir-Perier. The challenge is on account of an article expressing sentiments at the fact that the Premier was grieved at anything he, M. Drumont, had said he did not demand satisfaction of himself.

HARRY HARRISON TRIST

His Accuser Is a Girl of Fifteen Years.

Harry Hafl, sixteen years old, of West Forty-seventh street, was on trial before Recorder Smyth in Part E of the Court House, this afternoon charged with criminal assault. The complainant is Maude Heckman, fifteen years old, of 606 Ninth avenue. She is a well-developed and decidedly pretty blond and Harry is a good-looking boy. Assistant Attorney General Charles E. Hughes is conducting the prosecution for the City Society, and Fred House is counsel for the defendant.

Early in October Maude's mother made discoveries that convinced her that the girl's shameless girl companions were giving Harry's name and saying that he had promised to marry her.

Her mother's investigation of the matter admitted the facts, but denied that Harry

FAIR AND COLDER.

Mr. Dunn's Predictions for To-Day and To-Morrow.

The weather to-day and to-morrow according to Local Forecaster Dunn, will be fair and slightly colder.

According to Mr. Dunn's despatches and observations there are no storms or any other weather to be expected. It will generally fair all through the country, except a slight fall of snow in Michigan and rain in Georgia.

Weather Forecast.

The weather forecast for the thirty-day horizon ending at 4 p. m. is as follows: Fair to-day and on Friday; slightly colder; winds generally westerly.

At the end of the period shown the change in the temperature during the morning hours, an index of the weather for the next day, is as follows:

2 A. M. 53° & 4 A. M. 52° 2 P. A. M. 50° 12 P. M. 44°

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